L Number	Hits	Search Text	DB	Time stamp
92	45	finite adj element adj analysis and weld\$ and imaging and	USPAT;	2004/04/26
		(@ad<19991127 @rlad<19991127)	US-PGPUB;	13:10
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
93	5	finite adj element adj analysis and weld\$ same imaging	USPAT;	2004/04/26
		and (@ad<19991127 @rlad<19991127)	US-PGPUB;	13:11
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
94	75	(distort\$ deform\$ stress) same weld\$ same imaging and	USPAT;	2004/04/26
		(@ad<19991127 @rlad<19991127)	US-PGPUB;	13:12
		(644 19991111)	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
95	2	(distort\$ deform\$ stress) same model same weld\$ same	USPAT;	2004/04/26
	_	imaging and (@ad<19991127 @rlad<19991127)	US-PGPUB;	13:12
		maging and (edds19991127 et lads19991127)	EPO; JPO;	13.12
			DERWENT;	:
97	9	(boundary near condition and heat source and	IBM_TDB	2004/04/26
97	,		USPAT;	2004/04/26
		superposition) and weld\$ same imaging and	US-PGPUB;	13:13
		(@ad<19991127 @rlad<19991127)	EPO; JPO;	
			DERWENT;	
~			IBM_TDB	0004/04/04
96	4	(boundary near condition and heat source and	USPAT;	2004/04/26
		superposition) and (distort\$ deform\$ stress) same	US-PGPUB;	13:13
		weld\$ same imaging and (@ad<19991127	EPO; JPO;	
		@rlad<19991127)	DERWENT;	
00		4 • • • • • • • • • • • • • • • • • • •	IBM_TDB	
98	0	(boundary near condition and heat near source and	USPAT;	2004/04/26
		superposition) and weld\$ same imaging and	US-PGPUB;	13:14
		(@ad<19991127 @rlad<19991127)	EPO; JPO;	
		v	DERWENT;	
			IBM_TDB	
99	55	(boundary near condition heat near source superposition)	USPAT;	2004/04/26
		and weld\$ same imaging and (@ad<19991127	US-PGPUB;	13:14
		@rlad<19991127)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
100	8	(boundary near condition heat near source superposition)	USPAT;	2004/04/26
		same weld\$ same imaging and (@ad<19991127	US-PGPUB;	13:16
		@rlad<19991127)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
101	6	(boundary near condition heat near source superposition)	USPAT;	2004/04/26
		same weld\$ same display and (@ad<19991127	US-PGPUB;	13:18
		@rlad<19991127)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

102	2	(boundary near condition heat near source superposition)	USPAT;	2004/04/26
		same weld\$ same visual and (@ad<19991127	US-PGPUB;	13:19
		@rlad<19991127)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
105	2	5552575.pn.	USPAT;	2004/04/26
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	